Electronic Acknowledgement Receipt				
EFS ID:	5978747			
Application Number:	10078949			
International Application Number:				
Confirmation Number:	8454			
Title of Invention:	OLIGORIBONUCLEOTIDES AND RIBONUCLEASES FOR CLEAVING RNA			
First Named Inventor/Applicant Name:	Stanley T. Crooke			
Customer Number:	32650			
Filer:	Jane E. Inglese/Arlene Stiles-Davis			
Filer Authorized By:	Jane E. Inglese			
Attorney Docket Number:	ISIS-5027			
Receipt Date:	28-AUG-2009			
Filing Date:	20-FEB-2002			
Time Stamp:	20:00:29			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

Submitted with Payment

File Listing:						
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1	NPL Documents	Zhang_Cell_57-68.PDF	538966	no	12	

e56007951c6b7b1d731ea3f3acda0b69ec76 a7b1

Warnings:

Information:

2	2 NPL Documents Zhang_CurrPharmBiotechnol	650122	no	7	
-	W E Documents	1-7.PDF	1fc098l6750dalb6e5102dea1026a7b5-13aff 885	110	
Warnings:					
Information:					
3		Zhang_NatureBiotech_862-867 .PDF	773147	no	6
			2dfK/Te3df4c2u042cfdfescd434742ecc772 b11		
Warnings:					
Information:					
4	NPL Documents	Zhang_GenomeRes_649-656. PDF	685171	no	8
		101	44c401127x35b726c24c39e181c1x8687874 x667		
Warnings:					
Information:					
5	NPL Documents	Zhang_PNAS_1991_10407-104	412206	no	4
		10.PDF	aec9b499c1819892bc1338f3796d574d513 2dbb3		
Warnings:		· ·			
Information:					
6	NPL Documents	Zhao_BiochemPharmacol_199	760554	no	10
6 NPL Documents	6_173-182.PDF	02161ab4bdf161aea05b794e83b26c6d871 e0b22	110	10	
Warnings:					
Information:					
7 NPL Documents	Zhou_NucleicAcidsRes_1664-1	2636362	no	6	
		669.PDF	c4ee0621105642d38d27da63b4311329c5e c08fd		-
Warnings:					
Information:					
8	NPL Documents	Zhu_AntisenseResDm_3-265-2	810049	no	12
•	THE BOCKMENTS	75.PDF	739c5b95ed03808a0dea7476c0057db3a4 bef968		
Warnings:		•			
Information:					
9	NPL Documents	Zon_PharmRes_539-549.PDF	3956904	no	9
9 NPL Documents	NEL Documents	ZOII_FIIdITINES_339*349.PDF	8945ef601fd2174fb1cc63736d9694ed6340 5591	110	9
Warnings:					
Information:					
10 NPL Documents	NPI Documents	Zon_ProteinChemistry_131-14 5.PDF	943854	no	15
	THE BOCKMENTS		Rad488012356547c9cace8d61283ae7bd12 a0711		13
Warnings:		· · · · · · · · · · · · · · · · · · ·			
Information:					

		Total Files Size (in bytes): 13072316			
Information:					
Warnings:	5:	·			
11	NPL Documents Zuc	kermann_JAmChemSoc_16 14-1615.PDF	904981 49382d754041926d706d82c1c54f5b02362 7e17	no	2

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.